#### State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: <a href="http://www.waterrights.ca.gov">http://www.waterrights.ca.gov</a>

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

#### Owner(s) of Record:

LYMAN C JEWETT

S003147

2006, 2007, 2008

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

										Please Cor	mplete an	d Return T	his Form b	y JULY 1,
79 JEW	ontact: / JEWETT /ETT RD VILLE, C/	\ \ 95542	mon 2340 Gant	C Jeu	vett 1	999 T Rd. A 966	rust	Agent: Address:						E.
one No cNo.	. 707-92	3-2904		-933				Phone No Fax No.					. % . 4	. 9 <sub>/2</sub>
mail Ad	ldress:							E-mail A	ldress:			*	1	ر کے
urce Nai outary T unty:									Name c	Year of Fir		361	AN STATE OF THE PARTY OF THE PA	) Pg.
ersion v	within: S\	V 1/4 of N	E 1/4 Sec	tion 21, T 4	IS, R6E	, HB&M				sor Parcel N		16-104-03	3	& (
					V -									10
Α.	<u>Water is</u>	<u>Used Unc</u>	<u>ler</u> : Ripar	ian claim _	X Pre-1	1914 claim	Col	urt Decree I	vo.:	Otne	r (explain)			<del></del>
В.	Year of F	<u>irst Use</u> :	(Please p	rovide if mi	ssing in t	he Division	of Rights	database (e	wrims))					
C.	Rate of D	<b>liversion:</b> ons per m	The rate inute (gpn	of diversio	n of wate G	r for each r allons per o	nonth used day (gpd)	d and enter	ed in the tal Cubic	ole below is feet per se	s shown in econd (cfs	units of: )		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average Rate
	2006													
	2007													
D.		of Water ons X	Used: Th	ne quantity Million Ga	of water uallons (MC	used each i	month and A June	l entered in cre-feet (A	the table be -) Aug	Sept	wn in units	s of:	Dec	Total
	2006	1500	<u> </u>					· · · · · · · · · · · · · · · · · · ·	100				1500	Annual /X000
	2007	1500											1500	18000
	2008	1500					1						1500	18000
		of Use -	Specify nu	ımber of ac	est of e			ersons serv		Domestic	2			
	Irrigation				_acres;	Stockwat	ering							
	Irrigation	ecify)			_acres;	Stockwat	ering							
	Irrigation Other (sp	ecify)				Stockwat								
F	Irrigation Other (sp Parcel Nu	ecify) ımber(s) o in <b>Metho</b>	of Place of	Use:	escribe an		in your pro			ıs statemer		1.		
F	Irrigation Other (sp Parcel Nu Changes (New pur	ecify) umber(s) c in Metho np, enlarg	of Place of od of Dive ed diversion	Use: <u>rsion</u> – De on dam, loc	escribe an cation of c	y changes	in your pro	oject since y	our previou	ıs statemer		1.		
F.	Irrigation Other (sp Parcel Nu Changes (New pur Please a	ecify) umber(s) o in Metho np, enlarg	of Place of od of Dive ed diversion of those quality	Use: <u>rsion</u> – De on dam, loc	escribe an cation of c	y changes diversion, e	in your pro	oject since y	our previou	ıs statemer		1.		
F	Irrigation Other (sp Parcel Nu Changes (New pur Please ar	ecify) umber(s) c in Metho np, enlarg nswer only servation	of Place of of Dive ed diversion those queen of water	Use: rsion – De on dam, loo estions bel	escribe an cation of c	y changes diversion, e are applica	in your prote.)	oject since y ir project.	our previou	ıs statemer		1.		
F	Irrigation Other (sp Parcel Nu Changes (New pur Please a	ecify) umber(s) c in Metho np, enlargenswer only servation Are your	of Place of of Dive ed diversion of water	rsion – De on dam, loo estions bel	escribe an cation of c low which	y changes diversion, e are applica	in your prote.) able to you	oject since y ir project.	rour previou <i>凡の水を</i> NO	ıs statemer		1.		
F	Irrigation Other (sp Parcel Nu Changes (New pur Please at 1. Con	imber(s) continued in Method in Meth	of Place of Dive ed diversion of water now employant water except the control of water any water except the control of water except the contro	rsion - De on dam, loo estions bel	escribe an cation of conservation efforts	y changes diversion, e are applica ation efforts s you have	in your protect.)  able to you  ? YES	oject since y	our previou	s statemer	nt was filed		appropriativ	
F	Irrigation Other (sp Parcel Nu Changes (New pur Please at 1. Con a.	in Methon p, enlarges servation and Describe show the	of Place of od of Divered diversion of water any water any water any mater any mater any mater of the claiming amount on in Diversion of the control of the claiming and on in Diversion of the control o	rsion - De on dam, loc estions bel bying water r conservat credit for work water corsions:	escribe an cation of c low which conserva- tion efforts vater cons nserved:	y changes diversion, e are applica ation efforts s you have servation ur	in your protect.)  able to you  ? YES initiated:	oject since y ir project.	our previou  **NO  ne Water Co	s statemer	nt was filed	pre-1914 :	appropriativ	ve right, ple

	Reduction in consumptiv	/e use: (AF/MG) Year	(AF/MG) Year	(AF/MG)
			ions due to conservation efforts. YES	
. Wa	ter quality and wastewate	r reclamation		
a.	a degree which unreaso	nably affects such water for other	n a wastewater treatment facility, desalina beneficial uses? YES NO	
b.	If you are claiming credi appropriative right unde supply used:	t due to the substitution of reclaim r section 1010 of the Water Code,	ed water, desalinated water or polluted water because show amounts of reduced diversion	ater in lieu of a claimed pre-1914 ons and amounts of substitute water
	Amount of reduced dive	rsion: (AF/MG) Year	(AF/MG) Year	(AF/MG)
	State the type of substit	ute water supply:		
	Amount of substitute way	ater supply used:(AF/MG) Year he above surface water use reduc	(AF/MG) Year tions due to the use of a substitute water	supply. YES NO
a Ca	onjunctive use of surface v			
3. Co a.	Are you now using grou	undwater in lieu of surface water?	YES NO	
b.	If you are claiming cred Code, please show the Year	lit due to the substitution of ground amounts of groundwater used: (AF/MG) Year	dwater for a claimed pre-1914 appropriativ  (AF/MG) Year  ctions due to the use of groundwater. YES	e right under section 1011.5 of the Wate (AF/MG) 6 NO
sought I declar  DATE:	in the future.  re that the information in the $4 / 12$ , $2$	nis report is true to the best of my	berville	, California
SIGNA	TURE: Joan	me (Nancock,	, Bookkeeper	
PRINT	ED NAME:	-NNE (midd	THNCCC (last n	ame)
COMP	ANY NAME:	ank 1 Gloegg	ier, crit	
ITEM	If there is insuff CONTINUA	icient space for your answers, ple TION	ase use the space provided below or add	an attachment sheet.
-				
	There are	GENERAL INFORMATION PE two principal types of surface water	ERTAINING TO WATER RIGHTS IN CALI er rights in California. They are riparian ar	FORNIA ad appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

### State of California, State Water Resources Control Board Division of Water Rights B.O. Box 2000, Secrementa, CA 05843, 2000

P.O. Box 2000, Sacramento, CA 95812-2000

### Info: (916) 341-5300, FAX: (916) 341-5400 Web: <a href="http://waterrights.ca.gov">http://waterrights.ca.gov</a> SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

Please Complete and Return This Form by JULY 1, 2005.
\*If the mail recipient's name, address or phone No. is wrong or missing, please correct.
Owner of Record: LYMAN C JEWETT:

Please answer only those questions below which are applicable to your project.

Are you now employing water conservation efforts? YES \_\_\_\_\_\_\_ Describe any water conservation efforts you have initiated:\_\_\_\_\_

Conservation of water



26 1002 10 for 11:4:5 - 20 1002 10 for 11:4:5 - 20 1002 12:4:10

STATEMENT NO.: S003147 CONTACT PHONE NO.: (707)923-2904

LYMAN C JEWETT **2279 JEWETT RD GARBERVILLE, CA 95542** Source Name: **Unnamed Spring** JEWETT CREEK Tributary To: Year of First Use: 1861 County: Humboldt Diversion Within: SW1/4 of NE1/4 Section 27, T04S, R05E, HB&M Parcel Number: 216-104-03 Water is Used Under: Riparian claim Y Pre-1914 right \_\_\_\_ Other (explain): \_\_\_ Year of First Use: (Please provide if missing above) Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below. Other Amounts below are in: Gallons Million Gallons (MG) Acre-feet (AF) Jan Feb Sept Oct Nov Dec Total Year **Annual** 2003 2005 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. \_\_\_\_\_ acres; Stockwatering \_\_\_ ; Domestic Other (specify) \_ Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)

b.	If you are claiming credit for wa show the amount of water cons		ne Water Code for your claimed pre-1914	appropriative right, please
	Reduction in Diversions:			
	Year	(AF/MG) Year	(AF/MG) Year	(AF/MG)
	Reduction in consumptive use:			
	Year	(AF/MG) Year	(AF/MG) Year	(AF/MG)

I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_\_ NO \_\_\_

NO \_\_

	a.	Are you no a degree,	ow or have you been which unreasonably	using recl affects suc	aimed water ch water for o	from a waste	water treatmer al uses? YES	nt facility, d	esalination faci	ility or wat	ter polluted	by waste to
	b.	If you are appropriat supply use	claiming credit due to ive right under sectio ed:	the subsi n 1010 of	titution of rec the Water C	elaimed water, ode, please si	desalinated w how amounts o	rater or pol of reduced	uted water in li diversions and	ieu of a cla amounts	aimed pre- of substitu	1914 te water
			reduced diversion:	(AF/MG)	Year		(AF/MG)	Year		(AF	F/MG)	
		State the t	ype of substitute wat	er supply:	<u> </u>							
		Amount of Year	substitute water sup	ply used: (AF/MG)	Year		(AF/MG)	Year		(AF	-/MG)	
		I have dat	a to support the abov	e surface	water use re	ductions due	to the use of a	substitute	water supply.	YES	_ NO _	·
3.	Con	junctive us	e of surface water and	d groundw	vater .							
	<b>a</b> .	Are you no	ow using groundwate	r in lieu of	surface water	er? YES	_ no <u>K</u> _	<u>_</u> .				
	b.	If you are	claiming credit due to ase show the amount	the subst	titution of gro	undwater for			priative right u	ınder secti	ion 1011.5	of the Water
		Year		(AF/MG)	Year	· <del></del>	(AF/MG)	Year		(AF	F/MG)	
		I have dat	a to support the abov	e surface	water use re	ductions due	to the use of g	roundwate	r. YES	NO		
soug	ıht in	the future.	ormation in this repor	t is true to	the best of r	ny knowledge	and belief.	f credit und	er Water Code	esections	1010 and	1011 is
DAT	_	<del>-7/3</del>	, 20_04	$\sim$ . $\prime$	,				<u> </u>	, Ca	lifornia	
SIG	ITAN	JRE:	Janne	Sta		•	oak Ke					
PRII	NTE	NAME: _	(first name		(m	iddle initial)	HA	NCOCI	(last name)			
CON	<b>i</b> PAI	NY NAME:	FATU	<u>X</u> (	ald eg	,	CPA				····	
			If there	is insuffici	ent space for	r your answer	s, please use t	the space p	provided below.	•		
ITEN	1		CONTINUATION									
		_						····				
		_										
		_										
		_			•							
		_										
							TO WATER R			riativa rial	ate.	
		hlaa e	There are two princi	•		•						

Water quality and wastewater reclamation

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by September 1, 2003. \*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: LYMAN C JEWETT;



2003 SEP -8 PM 2: 21

DN. OF WATER RIGHTS SACRAMENTO

STATEMENT NO.: \$003147 CONTACT PHONE NO.: (707)923-2904

FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME: S003147 PASSWORD: D17698

LYMAN C JEWETT **2279 JEWETT RD** GARBERVILLE, CA: 95542

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

Source Name:

Unnamed Spring

Tributary To:

JEWETT CREEK

Humboldt

Diversion Within: SW1/4 of NE1/4 Section 27, T04S, R05E, HB&M

Year of First Use: 1861

Parcel Number:

216-104-03

		sed under:								Other (e	xplain); _				
		st use (Plea													
<u>Ar</u>	nount of	Use - Ente	r the amo	unt (or the											
г		- T	Amounts	below are	e: Ga	allons 💢	<del>/</del>	Acre-feet _	<del></del>	Other	T	1	<del> </del>	Total	٦
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Annual	4
Ĺ	2000	1500											1500	18000	4
	2001	1500		<u> </u>		<del> </del>	<u> </u>						1500	18000	
	2002	1508 -				-					<u> </u>	_	1 500	good	
Ot	her (spe	ecify)	<del>,</del>	<del></del>		_ <del></del>			omestic				mp, enlarg	ed diversio	n
Ot Ch da	nanges i im, locat ease an Cons		Diversion sion, etc.) ose ques water y employi	n – Describ	oe any cha	anges in yo	our project  \( \frac{\lambda}{O} \frac{\lambda}{\lambda} \)  Ile to your p	since your	r previous	statement	was filed	. (New pu			
Ot Ch da —	her (spenanges in im, location) ease an Consa.	n Method of diversion of diversion of diversion of Areiyou now Describe ar	Diversion sion, etc.) ose ques water v employi ny water c ard benef der section	ng water conservation	w which are conservation efforts y	anges in your eapplicable on efforts? You have induced der claimed Code, plea	our project  \( \frac{\lambda}{\lambda}  \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	since your	r previous native water	statement right for w	was filed was filed	. (New pu	o a consen	vation effor	<del>-</del>
Ot Ch da	her (spenanges in im, location) ease an Consa.	n Method of tion of divers swer only the servation of Are you now Describe ar	Diversion sion, etc.) ose ques water v employi ny water c ard benef der section	ng water conservation	w which are conservation efforts y	anges in your eapplicable on efforts? You have induced der claimed Code, plea	our project  \( \frac{\lambda}{\lambda}  \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	since your	r previous native water	statement right for w	was filed was filed	. (New pu	o a consen	vation effor	<del>-</del>
Ot Ch da	her (spe	n Method of diversion of diversion of diversion of Areiyou now Describe ar	Diversion sion, etc.) ose ques water v employi y water c ard benef der section in Diversi	ng water conservation	w which are conservation efforts y f water until the Water (af/mg)	anges in your eapplicable on efforts? You have induced der claimed Code, plea	our project  \( \frac{\lambda}{\lambda}  \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	since your	r previous native water	statement right for w	was filed was filed	. (New pu	o a consen	vation effor	<del>-</del>

	_	-				•	
2.	Wate	er quality and wastewat	reclamation		 		
	a.		ou been using reclaimed water from onably affects such water for othe			on facility or water pollute	ed by waste to
	b.	If credit toward use und polluted water in lieu of and amounts of reclain	der a claimed pre 1914 appropriati f appropriated water is claimed und ped water used:	ve water right through der section 1010 of the	substitution of reclaim Water Code, please s	ed water, desalinated w show amounts of reduce	ater or d diversions
		yr I have data to support	(af/mg) yr the above surface water use reduc	tions due to wastewate	ng) yr er reclamation. YES _	(af/mg) NO	
3.	Conj	unctive use of surface v	vater and groundwater	į	! :		
	a.	Are you now using gro	: undwater in lieu of surface water?	YES NO X	<u></u> -		
	b.	If credit toward use und claimed under section	der a claimed pre 1914 appropriati 1011.5 of the Water Code, please	ve right through substit show the amounts of g	ution of groundwater i roundwater used:	n lieu of appropriated w	ater is
		yr	(af/mg) yr	(af/i	ng) yr	(af/mg)	
		I have data to support	the above surface water use reduc	tions due to conjunctiv	e use efforts. YES	NO	
		stand that it may be ned in the future.	cessary to document the water sav	rings claimed in "F." ab	ove if credit under Wa	ter Code sections 1010	and 1011 is
1	decla	re that the information in	this report is true to the best of m		f		
C	ATE:	9/3	20 <u>03</u> at	arbeirulle	<u> </u>		_, California
S	IGNA	TURE:	me / Yan wel	4007	Replix	<del> </del>	
P	RINT	ED NAME:	(first name)	(middle init.)		(last name)	<u> </u>
C	OMP.	ANY NAME:	X Sloegglis	CRH			
			If there is insufficient space for yo	our answers, please us	e the space provided	below.	
i	TEM	CONTINUATION	<u>.                                    </u>		<b>1</b>		
-		<del></del>	·		<u> </u>	······································	
-	₫.		!	1			<del></del>
-				1	1		
_					i		
-			GENERAL INFORMATION PE	RTAINING TO WATER	RIGHTS IN CALIFO	RNIA	
7	·h		of ourface water rights in California	They are riparian an	•	•	

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use. (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Divisor and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

-2-

#### STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

OWNER OF RECORD: LYMAN C JEWETT

LYMAN C JEWETT 2279 JEWETT ROAD GARBERVILLE, CA 95542

SOURCE: UNSP

TRIBUTARY TO: JEWETT CREEK COUNTY: HUMBOLDT

DIVERSION

STATEMENT NO: S003147



TELEPHONE NUMBER: (707) 923-2904

(LAST NAME)

YEAR OF FIRST USE: 1861

														216-10	4-0
Α.	Water is	used und	<u>ler:</u> Ripa	arian clai	im	; Pr	e 1914 i	right	<u>/</u>	Other (ex	plain): _				
	Year, of fi														
C.	Amount of which wa			amount	of water	r used e	ach mon	th. If mo	nthly and	d annual (	use are r	ot know	n, check	the month	s in
		Amount	s below	are: 🛘	Gallons	. 🗆	Acre-fee	et ·	□ (other	)					
	Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual	<b>a</b>
	1994	V	レ	V	V	,,	1	~	v	1	V	1	V	ļ	
	1995	V	~	٧	~	V	i	1	V	/	V	\ \r	V	<u> </u>	]
	1996	V	V	V	1	V	1	/	/	V	/	V			i, ,
	Purpose Irrigation Other (sp	ecify)		ac	cres; Stoc	ckwateri	ng <u>57)</u>	िद्धा	10	; Domest	ic		- CO	97 JH 28	
Ε.	Changes enlarged						nges in y	your proje	ect since	your pre	vious sta	tement v	vas filed	(New pur	np,
F.	If part of polluted					of recla	imed or p	polluted	water, pl	ease indic	cate the	ann <b>d</b> al a	mounts 2	of reclaimed	d or Sij
	I declare		ine	21	<u>ر</u>	_		s report i	s true to	the best	of my ki	nowledge	and bel	lief.	California
	SIGNATU	RE:	Ty	ma	n	) es	MIL.						1.0 (	UP TT	·

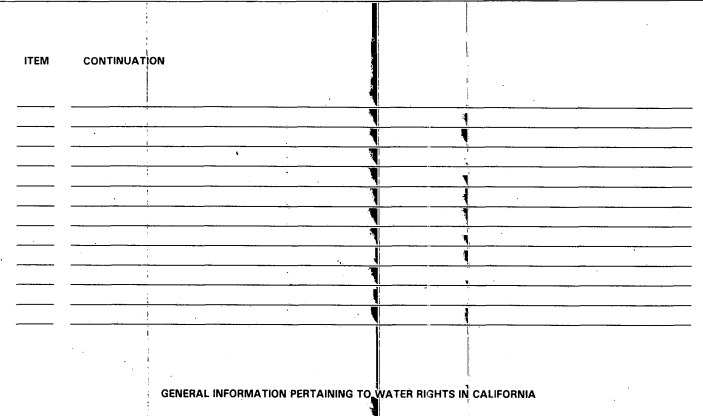
See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

(MIDDLE INIT.)

(FIRST NAME)

WR 40-1

COMPANY NAME:



There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

#### \* PLEASE COMPLETE; SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

## STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S003147 OWNER OF RECORD: LYMAN C JEWETT

LYMAN C JEWETT 2279 JEWETT ROAD GARBERVILLE, CA 95542 TATE WATER RESOURCES CONTROL BOARD

1995 JUL -5 AN IO: 34

BIV. OF WATER RIGHTS SACRAMENTO

SOURCE: UNSP

TRIBUTARY TO: JEWETT CREEK

COUNTY: HUMBOLDT

**DIVERSION** 

WITHIN: SW% OF NE% SECTION 27, T4S, R5E, MDB&H.

**TELEPHONE NUMBER:** (707) 923-2904

YEAR OF FIRST USE: 1861 PARCEL NO: 2/6-104-03

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

v .	•	CON	<b>IPLETE</b>	AND R	ETURN	THIS FO	ORM BY	JULY 1	1,	5			
A. <u>Wa</u>	ter is use	ed under	: Ripari	an claim	· ·	; Pre	1914 rig	ght	<u>/_;</u> o	ther (exp	olain)	·	_
B. <u>Yea</u>	r of first	use (Pl	ease pro	ovide if n	nissing a	above) _			·				
	ount of Leck the m					sed eac	h month	. If mon	thly and	annual u	se are n	ot know	n,
Amou	ınts belo	w are:	□ Gal	lons	. •	Acre-fee	t	(othe	er)				<del></del>
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DÉC	TOTAL ANNUAL
1992	V		$\sqrt{}$	1	/	/		V	1	V	1/	V	
1993		V	1	1	/	$\int$	1	1	V		V	V	
1994		V	/	1	/		/	V	1	1	V	V	
Irrig	pose of lation er (spec			acres	; Stockv	vatering	50		,				<del></del>

\*\*\* CONTINUE ON BACK PAGE \*\*\*

WR40-1 (1/95)

## PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS E. <u>Changes in Method of Diversion</u> - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. SIGNATURE PRINTED NAME: yman NAME) COMPANY NAME: GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights. A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater. An <u>appropriate right</u> is required for use of water on nonriparian and and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State. Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators. The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: "Statements of Water Diversion and Use" "Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

### STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

#### STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

DIVERSION SITE:  OWNER'S NAME  Lyman  (PIRST)  PARCEL NO. 216-104-03
PLACE OF USE: OWNER'S NAME Lyman C. Jewett  (PERST) (MIDDLE) (LAST)
1. PARCEL NO. 216-(04-03
2. PARCEL NO.
3. PARCEL NO.
PERSON OR FIRM TO RECEIVE ALL CORRESPONDENCE AND SUPPLEMENTAL
STATEMENTS:
OWNER/LESSEE/AGENT/OTHER
NAME GERST (MIDDLE) (LAST)
MAILING ADDRESS 2279 Jewett Rd.
barberville. Ca 95440
(CITY) (STATE) (ZIP)
TELEPHONE NO. $(707) - 923 - 2904$
OTHERS USING ABOVE DIVERSION LOCATION:
1. NAME
1. NAME
(FIRST) (MIDDLE) (LAST)
(FIRST) (MIDDLE) (LAST)  MAILING ADDRESS
(FIRST) (MIDDLE) (LAST)  MAILING ADDRESS  (CITY) (STATE) (ZIP)
(FIRST) (MIDDLE) (LAST)  MAILING ADDRESS
(FIRST) (MIDDLE) (LAST)  MAILING ADDRESS  (CITY) (STATE) (ZIP)
(CITY) (MIDDLE) (LAST)  MAILING ADDRESS  (CITY) (STATE) (ZIP)  TELEPHONE NO. () -
(CITY) (MIDDLE) (LAST)  MAILING ADDRESS  (CITY) (STATE) (ZIP)  TELEPHONE NO. ()
(FIRST) (MIDDLE) (LAST)  MAILING ADDRESS  (CITY) (STATE) (ZIP)  TELEPHONE NO. () -  2. NAME  (FIRST) (MIDDLE) (LAST)
(FIRST) (MIDDLE) (LAST)  MAILING ADDRESS  (CITY) (STATE) (ZIP)  TELEPHONE NO. () -  2. NAME  (FIRST) (MIDDLE) (LAST)
MAILING ADDRESS  (CITY) (STATE) (ZIP)  TELEPHONE NO. ()
(CITY) (MIDDLE) (LAST)  MAILING ADDRESS  (CITY) (STATE) (ZIP)  TELEPHONE NO. ()

(1/95)

## STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503

#### (916) 324<del>-</del>5676

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERT	ER OF REC	ORD:							STAT	EMENT	NO: 00	 03147
¥	Lyman C. 2279 Jew Garbervi	ett Roa	ıd	10						TELE	PHONE	NUMBER:
	√3µ	erge (t) to	s Pa	<b>*</b> 24 − 15	· .	1 <sub>c</sub>	R MIS	SI NG,	PLEA	SE 🌮	RRECT.	
· <u></u>	SOURCE: U	NNAMED	SPRING	 i							ingress to find the second to	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
TRIBUT	ARY TO: J	EWETT C	REEK							. ;	Survey of the state of the stat	and the second
	COUNTY: H	UMBOLDI	ľ								di di	ing many
	ERSION WITHIN: S											) 38 38 36
all or pa THIS FORI	TIONS: Plea art of your M BY JULY 1	regular 199	water s	supply (A	with ddition	reclain al inf	ned or ormatio	r pollu on on	rever	ater. se sid	RETURN e of th	replaced I nis form.)
each	unt of Use month. If n, check th	monthly	and a	annual	use	are n	ot		nounts low are	_	Gallons Acre-feet	(other)
	Jan. Fet	o. Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1988	VV	V	V	V	V	V	V	V	V	H/	V	5
1989	UV	V	V	V	V	V	V	V	V	V	i	pool
1990	VV	V	V	V	V	V	V	V	V	V	V	MJ
· · · · · · · · · · · · · · · · · · ·	Irrigation ockwatering Domestic		<u> </u>	Engl	ply	MU						
Oth	er (specify)	<u>i</u>		<del> ,</del>								<del></del>
previ	nges in Metlous statements sion, etc.)											
	·			<del></del>								······································
		<del></del>					·			•	·	<del></del>
D. If pa indic	art of the ate the ann	water lis nual amo	ted in unts of	Part recla	A con aimed	sists or pol	of red luted	claime water	d or in the	pollut space	ed wate e below.	er, please
			'lds	nkr	m							
l declare u	under penalty of pe	jury that the i	nformation in	1 this rep	ort is true	to the bes	t of my kn	owledge an	d belief.		<u></u> .	<u></u>
DATED:	6_2	7-9	<u>/</u> , 19	91.	at	Yarla	wil	<u></u>		·		, California
WR 40-I (2/90)		•			Signat	ure:	fm.	an (	0	env	etb	
2508	a					1 990	/		0			

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

### STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

# P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

STATEMENT NO: 003147

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		CA 5	2542	2				•	(767)	10 NE 1	NUMBE -2904	R:
CF NA	ME/AD	DRESS/	PHONE	NO.	IS WE	RONG (	R MIS	SING	PLE	ASE CO	DRREC	т.
SOURC	E: UN	NAMED	SPRIN	Ğ					•			
RIBU	TARY	TO: JE	WETT	CRESK	:							ر
OUNT	Y: HU	MBOLDT						Y E	AR DE	FIR	記 第	E :- ]
IV ER ₩I	SION THIN:	\$W1/4	OF N	E1/4	SECTI	ON 27	, TO4			SAC		
,		COL	ADIETE	ANDR	ETHON	THIS FO	DEM RY	.801 V 1	19	E E E		).pi
										-	Η Η ω	7
		sed under							; Otr	ner (expi	ain) <u>~</u>	:
		<u>t use</u> (Pla <u>Use</u> - Ent							thly and	annual	use are	not
		eck the m									Δ	
Amo	unts be	low are:	☐ Gall	lons	□ Ad	cre-feet	C	(other)	amer	int )u	nkar	<u></u>
JAŅ.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.	TO ANN
W	V	V	v/	1/	1/	1/	/	1/	V	8/	/	
V	V			1/	~	1/	1/	1	1/	0	1/	<u> </u>
	+ -	1 /	/	/	-/	V .	./	<i>V</i>	1/	1	1	<u> </u>
			V		V	V	V		<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>		L	<u></u>
		<u>Use</u> - Sp										
Ot	ner (spe	cify)			, Olockw				<del></del>		·	
		Method								your pro	evious s	taten
Wa	is filea. (	New pum ת				•						
	-		10812			<del></del>						
	·	1						;				
F. If p	art of th	e water lis	sted in P	art C co	nsists of	reclaime	ed or po	lluted wa	ater, plea	ase indic	ate the	annu
an	ounts o	f reclaime				•						
<del></del>		····	Myse	<u>~</u>		<del>.</del>		<u>-</u>	·			
						<del>.</del>						<u> </u>
I de		er penalty o								_		
	1/1	1	/	40 6	14 2	· Ma	n har	מואל או זיינו	,		(	Califo
DATE	): <u>Ju</u>	resi	<del>/</del>	_, 19 _	, a		000	70,700	n) (		, `	·

2710

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

<sup>&</sup>quot;Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969"

<sup>&</sup>quot;Appropriation of Water in California"

LVIES

## STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHT'S BOARD.

	<u>.</u>			The state of the s
480 T7 (B) MRE 187-8 488-45444		ها السائد	· ·	00 4 444
~~~~ × × × × × × × × × × × × × × × × ×	117/12/200	the testination value		
77 5112	ment of men			
20-141 OF	123	/·/	-	· · · · · · · · · · · · · · · · · · ·
Laurel	Sharred man	676	135 7	Sax Sharrin staff
117 4	Marially	<b>L</b> E		
1972	of my has whealtr and belief.	true sad correct to the best	rgoing Halrmenis an	ا دستنا) المعز الم أم
_		,	to A. A. ah	MANDAA.
	minery w opening	No maintaintay O		Asad moisinely,
14	<b>9</b>		# V //	/ 3
		noute to tall	واني برسي	- New of con-
<i>Y //*/</i>			nearly 2. known	
•	ı	1101	•	,, A.11
		Thill		***
	ney hi shin sersers no bing an	cos no dostate nee! we to	/ אם כג נסכדניאם ען לאחר	odusia aucuba
			• , . •	
		TO THE STREET STREET STREET STREET STREET		letera e <del>a a mandra lega a</del>
	<u>-</u>	(JO) POL	gaisd ii 1994w July	L' Leibou ôi nu (
	T	(so) ben		, y <b>3</b>
stamino	Dien die , wien die die	mun , sheering pow	Transfer weit	seem to barbold
		dur J •	forest tempos	
3209-0420		OW J	(perific): Kerajika	mirraid to sart
scales.	·es	Townships III	Water use in recent y	levens muminis
7103-9136	l l	energies, un	ETICL INC ID LECKUL À	shans mamissM
		7 3		0.4
		and the second second second	l'-	
<i>f</i>	3/201	J 37 7	ما بدو توکد	
hilpoh	/	mobes of Estans served, nur	ما بدو توکد	
of fee in desire, such as	/	miles of present served, nue	pangand, average of	seres of each cro
מלחה יוצומוני מוכף נו	water was used. State extent.	own, check months in which	nnual use are not kne Prigated, average of	s bus yldanom H
	water was used. State extent.	own, check months in which	nnual use are not kne Prigated, average of	s bus yldanom H
<u>-</u>	water was used. State extent.	own, check months in which	nnual use are not kne prigated, average m	s but yildanom 11
: ** :	water was used State extent	May June Johy	Feb. Mar. Apr. Apr. Apr. Apr. Apr. Apr. Apr. Ap	Men June June 1
Total for Dec. Assess!	water was used State extent	own, check months in which	Feb. Mar. Apr. Apr. Apr. Apr. Apr. Apr. Apr. Ap	Men June June 1
ov. Dec. Annual	water was used State extent	May June Johy	Teb. Mar. Apr.  from Mar. Apr.  from Mar. Apr.  from Mar. Archage of Archage	Yen Jan 1496/ If monthly and a
gallone per minate gallone acro-fore Total ov. Dec. Annual	water was used State extent	May June Johy	water used each moni Feb. Mar. Apr. nnual use are not kno. nnual use are not kno. Arrigated, average up.	State quantity of store  Year Jan  1966.
Yore Dec. Assess!	water was used State extent	th in gallons or acre-fort  May June July  check months in which mobile of grations served, nue	ings reservoir  Teb Mar April  nousl use are not kno	Year Jan. Year Jan
gallons per missets gallons acre-fort  Total  Total  Total  Total  Total	water was used State extent	th in gallons or acre-fort  May June July  check months in which mobile of grations served, nue	ings reservoir  Teb Mar April  nousl use are not kno	Capacity of diversity of store State quantity of Year Jan /9/2/
gallone per minate gallone acro-fore Total ov. Dec. Annual	water was used State extent	May June Johy	ings reservoir  Teb Mar April  nousl use are not kno	State quantity of store  Year Jan  1966.  If monthly and a seres of each cro
gallons per missets gallons acre-fort  Total  Total  Total  Total  Total	water was used State extent	th in gallons or acre-fort  May June July  check months in which mobile of grations served, nue	ings reservoir  Teb Mar April  nousl use are not kno	E. Capacity of diver State quantity of Year Jan   1966
cabic fort per etents gallous per entents gallous acre-fort Acres is acre-fort in a	Aug. Sept. Oct. N	th in gallons or acre-feer  May June July  own, check months in which  makes of grations served, nue	monarda.  Teb. Mar. Apr. Apr. Mar. Mar. Mar. Apr. Mar. Mar. Mar. Mar. Mar. Mar. Mar. Ma	D. Name of works  E. Capacity of store  State quantity of  Year Jan  Year Jan  Hobbs  If monthly and a  seren of each cro
regard to section lines or baggard codes for por second cables for minute actions are referred to the cables of the cable of the	on grid on reverse side with respectively. No. 120. Apr. Oct. No. 120.	or locate it on sherch of section in patients in which sown, check months in which makes of grations served, nose served.	reduction and reduction of the plant of the	The control of the following of works  The Capacity of store of works  Capacity of store of each crossory of each crossory of store of each crossory of each crossory of store of each crossory of each cros
regard to section lines or cabic for per second galaxies per second galaxies per second acre-for acre-for Americal core. Americal core.	on grid on reverse side with respectively. No. 120. Apr. Oct. No. 120.	th in gallons or acre-feer  May June July  own, check months in which  makes of grations served, nue	reduction and reduction of the plant of the	D. Name of works  E. Capacity of store  State quantity of  Year Jan  Year Jan  Hobbs  If monthly and a  seren of each cro
regard to section lines or bragaring the second cabic for per second gallons are less at the second care-less are-less at the second care-less are-less at the second care-less at the second care-les	on grid on reverse side with respectively. No. 120. Apr. Oct. No. 120.	Westian ale I for section ale I for section of section of section of sections or sere-fort May June Johy June June Johy June June Johy June June June June June June June June	reduction and reduction of the plant of the	C. Place of diversion  Jectoral of Land of Prominent local L.  D. Name of works  E. Capacity of stor  State quantity of stor  Year Jan  Year Jan  Heart Jan  Total of store
regard to section lines or baggard codes for por second cables for minute actions are referred to the cables for Total care-for American care-for a care-f	on grid on reverse side with respectively. No. 120. Apr. Oct. No. 120.	or locate it on sherch of section in patients in which sown, check months in which makes of grations served, nose served.	County, by NE county of the Net	Thousany to  There of diversion in prominent local I. Capacity of works.  E. Capacity of diversion of diversion of start of start.  State quantity of start of start.  Year Jan.  Year Jan.  Age.  In partition of start of start.
regard to section lines or baggard codes for por second cables for minute actions are referred to the cables for Total care-for American care-for a care-f	on grid on reverse side with respectively. No. 120. Apr. Oct. No. 120.	Westian ale I for section ale I for section of section of section of sections or sere-fort May June Johy June June Johy June June Johy June June June June June June June June	County, by NE county of the Net	C. Place of diversion  prominent local I.  D. Vane of works  Capacity of stor  State quantity of  Year Jan  Year Jan  Year Jan  Year Jan  Token Jan
regard to section lines or bragaring the protection for second gallons or class of the control o	on grid on reverse side with respectively. No. 120. Apr. Oct. No. 120.	Westian ale I for section ale I for section of section of section of sections or sere-fort May June Johy June June Johy June June Johy June June June June June June June June	water at point of discounty, by the cach monity of the blar April and the brain are not known and the blar April and the blar A	In Name of body of Tribuisty to
regard to section lines or cabic for per mount gradual gallons per minute gallons arre-for Total care-for Americal	on grid on reverse side with respectively. No. 120. Apr. Oct. No. 120.	Westian ale I for section ale I for section of section of section of sections or sere-fort May June Johy June June Johy June June Johy June June June June June June June June	County, by NE county of the Net	In Name of body of Tribuisty to
regard to section lines or bugger cabic form per encound gallons per minus gallons are-form Total ov. Dec. Assess!	on grid on reverse side with respectively. No. 120. Apr. Oct. No. 120.	Westian ale I for section ale I for section of section of section of sections or sere-fort May June Johy June June Johy June June Johy June June June June June June June June	water he point of disconstruction works. Level monty, the field and cach monty in the high monty of th	In Name of body of Tribuisty to
regard to section lines or bugger cabic form per encound gallons per minus gallons are-form Total ov. Dec. Assess!	on grid on reverse side with respectively. No. 120. Apr. Oct. No. 120.	Westian ale I for section ale I for section of section of section of sections or sere-fort May June Johy June June Johy June June Johy June June June June June June June June	water he point of disconstruction works. Level monty, the field and cach monty in the high monty of th	Addices of body of Trabutary to Trabutary to C. Place of diversions prominent local I. Capacity of diversions State quantity of story or of story or story o
regard to section lines or bugger cabic form per encound gallons per minus gallons are-form Total ov. Dec. Assess!	on grid on reverse side with respectively. No. 120. Apr. Oct. No. 120.	Westian ale I for section ale I for section of section of section of sections or sere-fort May June Johy June June Johy June June Johy June June June June June June June June	water he point of disconstruction works. Level monty, the field and cach monty in the high monty of th	Addices of body of Trabutary to Trabutary to Place of diversion prominent local I  D. Vanc of works Capacity of store State quantity of Year Jan Year Jan 19-6-6